

# OpenAPI definition

No description provided (generated by Swagger Codegen <https://github.com/swagger-api/swagger-codegen>)  
More information: <https://helloeverb.com>  
Contact Info: [hello@helloeverb.com](mailto:hello@helloeverb.com)  
Version: v0  
All rights reserved  
<http://apache.org/licenses/LICENSE-2.0.html>

## Access

## Methods

[ [Jump to Models](#) ]

## Table of Contents

### [PropertyController](#)

- [POST /api/properties](#)
- [DELETE /api/properties/{id}](#)
- [GET /api/properties/search/findAllWithImagesByAgentId](#)
- [GET /api/properties/search/findAllWithImagesByAgentIdPaginated](#)
- [GET /api/properties/search/findAllWithImagesByTransactionType](#)
- [GET /api/properties/search/findAllWithImagesByTransactionTypeAndPropertyCategory](#)
- [GET /api/properties](#)
- [GET /api/properties/{id}](#)
- [PUT /api/properties/{id}](#)

## PropertyController

### POST /api/properties

[Up](#)

(createProperty)

#### Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

#### Request body

body [PropertyDto](#) (required)

*Body Parameter* —

#### Return type

Object

#### Example data

Content-Type: application/json

```
{ }
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

#### Responses

200

OK [Object](#)

### DELETE /api/properties/{id}

[Up](#)

(deleteProperty)

#### Path parameters

id (required)

*Path Parameter* — format: int64

#### Return type

Object

#### Example data

Content-Type: application/json

```
{ }
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

#### Responses

200

OK [Object](#)

## GET /api/properties/search/findAllWithImagesByAgentId

[Up](#)

(findAllWithImagesByAgentId)

#### Query parameters

**agentId (required)**

*Query Parameter* — format: int64

#### Return type

Object

#### Example data

Content-Type: application/json

```
{ }
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

#### Responses

200

OK [Object](#)

## GET /api/properties/search/findAllWithImagesByAgentIdPaginated

[Up](#)

(findAllWithImagesByAgentId1)

#### Query parameters

**agentId (required)**

*Query Parameter* — format: int64

**page (required)**

*Query Parameter* — format: int32

**size (required)**

*Query Parameter* — format: int32

#### Return type

Object

#### Example data

Content-Type: application/json

```
{ }
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

#### Responses

200

OK [Object](#)

## GET /api/properties/search/findAllWithImagesByTransactionType

[Up](#)

(findAllWithImagesByTransactionType)

**Query parameters****transactionType (required)***Query Parameter* —**page (required)***Query Parameter* — format: int32**size (required)***Query Parameter* — format: int32**Return type**

Object

**Example data**

Content-Type: application/json

```
{ }
```

**Produces**

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

**Responses**

200

OK [Object](#)**GET /api/properties/search/findAllWithImagesByTransactionTypeAndPropertyCategory**

(findAllWithImagesByTransactionTypeAndPropertyCategory)

**Query parameters****transactionType (required)***Query Parameter* —**category (required)***Query Parameter* —**page (required)***Query Parameter* — format: int32**size (required)***Query Parameter* — format: int32**Return type**[PagePropertyDto](#)**Example data**

Content-Type: application/json

```
{
  "number" : 5,
  "size" : 1,
  "last" : true,
  "numberOfElements" : 5,
  "totalPages" : 6,
  "pageable" : {
    "paged" : true,
    "pageNumber" : 9,
    "offset" : 2,
    "pageSize" : 7,
    "unpaged" : true,
    "sort" : [ null, null ]
  },
  "sort" : [ {
    "nullHandling" : "nullHandling",
    "ignoreCase" : true,
    "property" : "property",
    "ascending" : true,
    "direction" : "direction"
  }, {
    "nullHandling" : "nullHandling",
    "ignoreCase" : true,
    "property" : "property",
    "ascending" : true,
    "direction" : "direction"
  } ],
  "content" : [ {
    "transactionType" : "transactionType",
    "agentId" : 1,
```

```

    "address" : {
      "country" : "country",
      "city" : "city",
      "streetNo" : "streetNo",
      "street" : "street",
      "latitude" : 4.145608029883936,
      "id" : 2,
      "state" : "state",
      "neighborhood" : "neighborhood",
      "longitude" : 7.386281948385884
    },
    "propertyDetails" : {
      "energeticCertificate" : "energeticCertificate",
      "parkingNo" : 3,
      "kitchenNo" : 7,
      "carpetArea" : 1.4658129805029452,
      "description" : "description",
      "yearOfConstruction" : 5,
      "bedroomNo" : 9,
      "comfortType" : "comfortType",
      "balcony" : true,
      "swimmingPool" : true,
      "builtUpArea" : 5.962133916683182,
      "structureType" : "structureType",
      "terrace" : true,
      "id" : 6,
      "floor" : "floor",
      "bathNo" : 2
    },
    "price" : 1.2315135367772556,
    "id" : 0,
    "propertyCategory" : "propertyCategory",
    "propertyImages" : [ "propertyImages", "propertyImages" ]
  }, {
    "transactionType" : "transactionType",
    "agentId" : 1,
    "address" : {
      "country" : "country",
      "city" : "city",
      "streetNo" : "streetNo",
      "street" : "street",
      "latitude" : 4.145608029883936,
      "id" : 2,
      "state" : "state",
      "neighborhood" : "neighborhood",
      "longitude" : 7.386281948385884
    },
    "propertyDetails" : {
      "energeticCertificate" : "energeticCertificate",
      "parkingNo" : 3,
      "kitchenNo" : 7,
      "carpetArea" : 1.4658129805029452,
      "description" : "description",
      "yearOfConstruction" : 5,
      "bedroomNo" : 9,
      "comfortType" : "comfortType",
      "balcony" : true,
      "swimmingPool" : true,
      "builtUpArea" : 5.962133916683182,
      "structureType" : "structureType",
      "terrace" : true,
      "id" : 6,
      "floor" : "floor",
      "bathNo" : 2
    },
    "price" : 1.2315135367772556,
    "id" : 0,
    "propertyCategory" : "propertyCategory",
    "propertyImages" : [ "propertyImages", "propertyImages" ]
  } ],
  "first" : true,
  "totalElements" : 0,
  "empty" : true
}

```

### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

### Responses

200

OK [PagePropertyDto](#)

## GET /api/properties

Up

(getAllProperties)

## Return type

array[[PropertyDto](#)]

## Example data

Content-Type: application/json

```
[ {
  "transactionType" : "transactionType",
  "agentId" : 1,
  "address" : {
    "country" : "country",
    "city" : "city",
    "streetNo" : "streetNo",
    "street" : "street",
    "latitude" : 4.145608029883936,
    "id" : 2,
    "state" : "state",
    "neighborhood" : "neighborhood",
    "longitude" : 7.386281948385884
  },
  "propertyDetails" : {
    "energeticCertificate" : "energeticCertificate",
    "parkingNo" : 3,
    "kitchenNo" : 7,
    "carpetArea" : 1.4658129805029452,
    "description" : "description",
    "yearOfConstruction" : 5,
    "bedroomNo" : 9,
    "comfortType" : "comfortType",
    "balcony" : true,
    "swimmingPool" : true,
    "builtUpArea" : 5.962133916683182,
    "structureType" : "structureType",
    "terrace" : true,
    "id" : 6,
    "floor" : "floor",
    "bathNo" : 2
  },
  "price" : 1.2315135367772556,
  "id" : 0,
  "propertyCategory" : "propertyCategory",
  "propertyImages" : [ "propertyImages", "propertyImages" ]
}, {
  "transactionType" : "transactionType",
  "agentId" : 1,
  "address" : {
    "country" : "country",
    "city" : "city",
    "streetNo" : "streetNo",
    "street" : "street",
    "latitude" : 4.145608029883936,
    "id" : 2,
    "state" : "state",
    "neighborhood" : "neighborhood",
    "longitude" : 7.386281948385884
  },
  "propertyDetails" : {
    "energeticCertificate" : "energeticCertificate",
    "parkingNo" : 3,
    "kitchenNo" : 7,
    "carpetArea" : 1.4658129805029452,
    "description" : "description",
    "yearOfConstruction" : 5,
    "bedroomNo" : 9,
    "comfortType" : "comfortType",
    "balcony" : true,
    "swimmingPool" : true,
    "builtUpArea" : 5.962133916683182,
    "structureType" : "structureType",
    "terrace" : true,
    "id" : 6,
    "floor" : "floor",
    "bathNo" : 2
  },
  "price" : 1.2315135367772556,
  "id" : 0,
  "propertyCategory" : "propertyCategory",
  "propertyImages" : [ "propertyImages", "propertyImages" ]
} ]
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

#### Responses

200

OK

## GET /api/properties/{id}

[Up](#)

(getPropertyById)

#### Path parameters

**id (required)***Path Parameter* — format: int64

#### Return type

[PropertyDto](#)

#### Example data

Content-Type: application/json

```
{
  "transactionType" : "transactionType",
  "agentId" : 1,
  "address" : {
    "country" : "country",
    "city" : "city",
    "streetNo" : "streetNo",
    "street" : "street",
    "latitude" : 4.145608029883936,
    "id" : 2,
    "state" : "state",
    "neighborhood" : "neighborhood",
    "longitude" : 7.386281948385884
  },
  "propertyDetails" : {
    "energeticCertificate" : "energeticCertificate",
    "parkingNo" : 3,
    "kitchenNo" : 7,
    "carpetArea" : 1.4658129805029452,
    "description" : "description",
    "yearOfConstruction" : 5,
    "bedroomNo" : 9,
    "comfortType" : "comfortType",
    "balcony" : true,
    "swimmingPool" : true,
    "builtUpArea" : 5.962133916683182,
    "structureType" : "structureType",
    "terrace" : true,
    "id" : 6,
    "floor" : "floor",
    "bathNo" : 2
  },
  "price" : 1.2315135367772556,
  "id" : 0,
  "propertyCategory" : "propertyCategory",
  "propertyImages" : [ "propertyImages", "propertyImages" ]
}
```

#### Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

#### Responses

200

OK [PropertyDto](#)

## PUT /api/properties/{id}

[Up](#)

(updateProperty)

#### Path parameters

**id (required)***Path Parameter* — format: int64

Consumes

This API call consumes the following media types via the Content-Type request header:

- application/json

Request body

body [PropertyDto](#) (required)  
*Body Parameter* —

Return type

Object

Example data

Content-Type: application/json

```
{ }
```

Produces

This API call produces the following media types according to the Accept request header; the media type will be conveyed by the Content-Type response header.

- \*/\*

Responses

200  
OK [Object](#)

Models

[ [Jump to Methods](#) ]

Table of Contents

- 1. [AddressDto](#)
- 2. [PagePropertyDto](#)
- 3. [PageableObject](#)
- 4. [PropertyDetailsDto](#)
- 5. [PropertyDto](#)
- 6. [SortObject](#)

AddressDto

[Up](#)

id (optional)  
[Long](#) format: int64

country (optional)  
[String](#)

state (optional)  
[String](#)

city (optional)  
[String](#)

neighborhood (optional)  
[String](#)

street (optional)  
[String](#)

streetNo (optional)  
[String](#)

latitude (optional)  
[Double](#) format: double

longitude (optional)  
[Double](#) format: double

PagePropertyDto

[Up](#)

totalElements (optional)  
[Long](#) format: int64

totalPages (optional)  
[Integer](#) format: int32

size (optional)  
[Integer](#) format: int32

content (optional)  
[array\[PropertyDto\]](#)

number (optional)  
[Integer](#) format: int32

sort (optional)  
[array\[SortObject\]](#)

first (optional)  
[Boolean](#)

last (optional)  
[Boolean](#)

numberOfElements (optional)  
[Integer](#) format: int32

pageable (optional)  
[PageableObject](#)

empty (optional)  
[Boolean](#)

#### PageableObject

[Up](#)

offset (optional)  
[Long](#) format: int64

sort (optional)  
[array\[SortObject\]](#)

paged (optional)  
[Boolean](#)

pageSize (optional)  
[Integer](#) format: int32

pageNumber (optional)  
[Integer](#) format: int32

unpaged (optional)  
[Boolean](#)

#### PropertyDetailsDto

[Up](#)

id (optional)  
[Long](#) format: int64

description (optional)  
[String](#)

carpetArea (optional)  
[Double](#) format: double

builtUpArea (optional)  
[Double](#) format: double

comfortType (optional)  
[String](#)

floor (optional)  
[String](#)

structureType (optional)  
[String](#)

yearOfConstruction (optional)  
[Integer](#) format: int32

bathNo (optional)  
[Integer](#) format: int32

kitchenNo (optional)  
[Integer](#) format: int32

bedroomNo (optional)  
[Integer](#) format: int32

parkingNo (optional)  
[Integer](#) format: int32

balcony (optional)  
[Boolean](#)

terrace (optional)  
[Boolean](#)

swimmingPool (optional)  
[Boolean](#)

energeticCertificate (optional)



[String](#)**PropertyDto**[Up](#)

id (optional)

[Long](#) format: int64

transactionType (optional)

[String](#)

propertyCategory (optional)

[String](#)

propertyDetails (optional)

[PropertyDetailsDto](#)

address (optional)

[AddressDto](#)

price (optional)

[Double](#) format: double

agentId (optional)

[Long](#) format: int64

propertyImages (optional)

[array\[String\]](#)**SortObject**[Up](#)

direction (optional)

[String](#)

nullHandling (optional)

[String](#)

ascending (optional)

[Boolean](#)

property (optional)

[String](#)

ignoreCase (optional)

[Boolean](#)